

CLAIMS

WHAT IS CLAIMED IS:

1. A rigging system for coupling a plurality of line array speakers, comprising:
 - a left side frame and a right side frame adapted to couple to a left side and a right side of a line array speaker respectively, the left and right side frames each having a front side that is longer than a rear side;
 - a front left hinge slidably disposed in the front side of the left side frame and adapted to pivotally couple to a front side of an adjacent left side frame;
 - a front right hinge slidably disposed in the front side of the right side frame and adapted to pivotally couple to a front side of an adjacent right side frame;
 - a back left hinge slidably disposed in the rear side of the left side frame and adapted to adjustably couple to a rear side of an adjacent left side frame, wherein the back left hinge adjustably couples to the adjacent rear side of the left side frames to provide a predetermined distance therebetween; and
 - a back right hinge slidably disposed in the rear side of the right side frame and adapted to adjustably couple to a rear side of an adjacent right side frame, wherein the back right hinge adjustably couples the adjacent rear side of the right side frames to provide a predetermined distance therebetween.